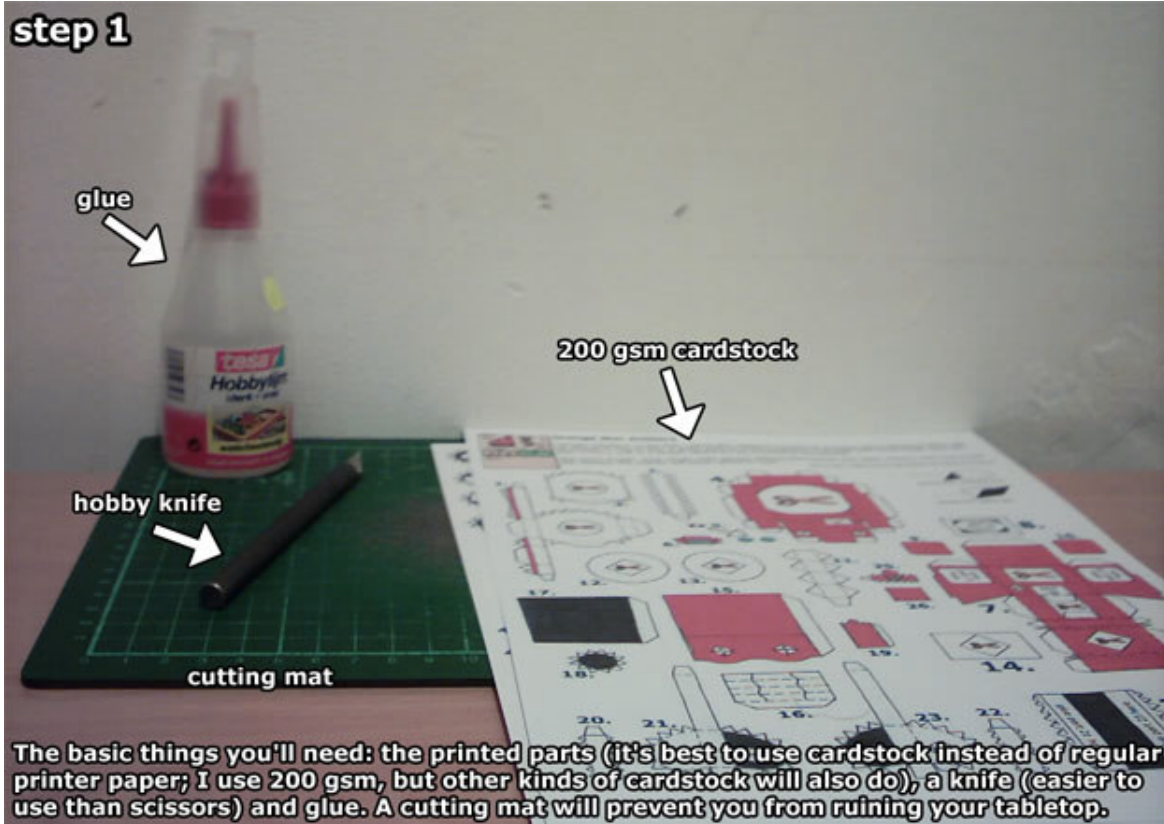


Orange Star Artillery instructions

step 1



step 2



Cut out part 1 and glue it together, colored side in like in the picture. Don't forget to cut out the hole first!

step 3



Glue part 2 into a ring ('colored' side in again) and glue it around the hole on part 1.

step 4



Cut out the hole on part 3* and glue it on top of part 2, aligning the edges with the bottom of the red parts on part 1.

(*Note that on your build part 3 will be red. Guess I'm just human after all... ;)

step 5



2x part 5

Cut out the hole on part 4 and glue it together like in the picture. Also glue on parts 5.

step 6



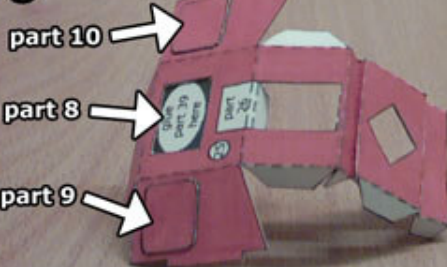
Glue the part you assembled in steps 2-4 underneath the hole on part 4.

step 7



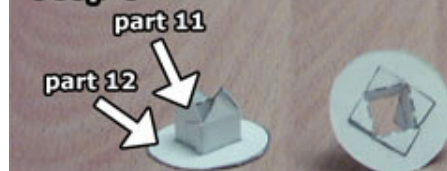
Now glue on part 6.

step 8



Cut out all the holes on part 7, score the folds and glue on part 8 to the back, and parts 9 and 10, but don't assemble it any further yet!

step 9



First, glue together part 11 into a square tube, slide part 12 over the top (after cutting out the hole of course) and glue back the flaps.

step 10



Then cut out the hole on part 13 and use this part to sandwich the flaps on part 11.

step 11



Slide this axle assembly through the hole in part 1. DON'T USE GLUE FOR THIS!

step 12



Now position the square hole on the bottom of part 7 over the axle assemble. Glue back the flaps on the axle assembly. DON'T ACCIDENTLY GLUE PART 7 TO PART 3!

step 13



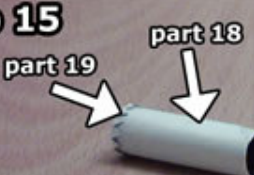
Glue on part 14 on top of the flaps.

step 14



Glue part 15 into a cylinder and push part 16 (square axle) through the holes in the sides. Glue part 19 into a cylinder as well, and glue it underneath.

step 15



Glue part 18 into a cylinder as well (only this time with the colored side in), and glue part 19 on the small end.

step 16



Glue the black cylinder inside the red cylinder like so.

step 17

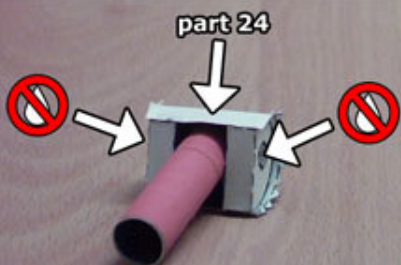


Cut out part 20 and glue it into a small ring, which you then need to glue around the hole you need to cut on part 21.

step 19



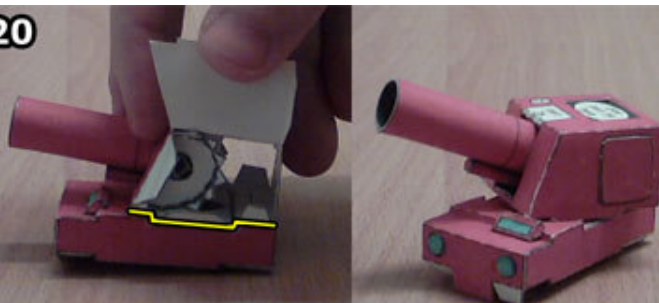
step 18



Do the same for parts 22 and 23 and push the axle on the cannon through the holes (DON'T USE GLUE!). Then glue parts 21 and 23 to the designated place on part 24.

Now glue this cannon assembly to the back of part 7, sticking the cannon through the hole.

step 20



Now you can finally close part 7. First glue the back, then make sure the bottom has sharp, 90° angles. Then close the sides. The turret should be able to rotate freely* (try trimming some of the parts if necessary).

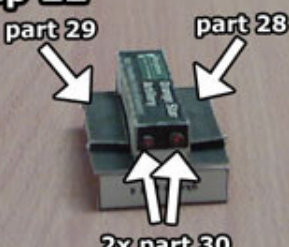
(*Note that it was never meant to rotate a complete 360°, so don't try... ;)

step 21



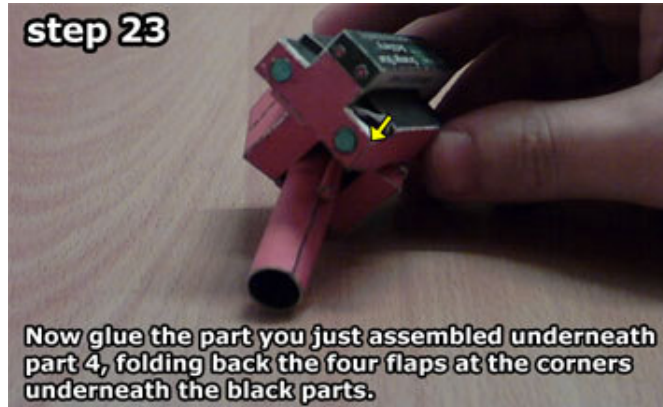
Now glue parts 25 and 26 on top of the turret.

step 22



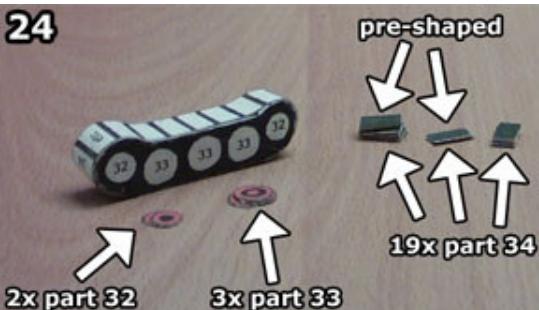
Cut out parts 27-30 and glue them together like in the picture.

step 23



Now glue the part you just assembled underneath part 4, folding back the four flaps at the corners underneath the black parts.

step 24



Now cut out parts 31-34. Some of parts 34 need to be pre-shaped (curved) a little, because the threads have curved parts.

step 25



Glue all the parts together, do the same with parts 35-38 and then glue both treads to the bottom of the Artillery unit.

step 26



Cut out parts 39-46 and assemble them as shown.

step 27



Glue all bodyparts together and glue the gunner on top of the Artillery unit. Make a little dent in the right arm if necessary to accommodate part 25.

step 28



Cut out and assemble parts 47-54.

step 29



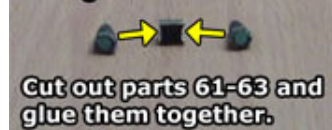
Now cut out parts 55-58 and glue them through the holes in the pants.

step 30



Assemble parts 59 and 60 and glue them where they need to go.

step 31



Cut out parts 61-63 and glue them together.

step 32



Glue the binoculars between the hands and you're done!
Thank you for downloading and building a Ninjatoes' paper model!!

<http://members.home.nl/saarloos/>